

THE BELL SYSTEM

Technical Journal

DEVOTED TO THE SCIENTIFIC AND ENGINEERING
ASPECTS OF ELECTRICAL COMMUNICATION

ADVISORY BOARD

H. I. ROMNES

J. B. FISK

E. J. McNEELY

EDITORIAL COMMITTEE

A. C. DICKIESON, *Chairman*

K. E. GOULD

S. E. BRILLHART

E. I. GREEN

A. J. BUSCH

G. GRISWOLD, JR.

L. R. COOK

J. R. PIERCE

R. L. DIETZOLD

M. SPARKS

J. H. FELKER

W. O. TURNER

EDITORIAL STAFF

W. D. BULLOCH, *Editor*

C. POLOGE, *Production Editor*

R. M. FOSTER, JR., *Assistant Editor*

J. T. MYSAK, *Technical Illustrations*

T. N. POPE, *Circulation Manager*

INDEX

VOLUME XXXIX

1960

AMERICAN TELEPHONE AND TELEGRAPH COMPANY
NEW YORK

LIST OF ISSUES IN VOLUME XXXIX

No. 1 January.....	Pages	1-264
" 2 March.....		265-430
" 3 May.....		431-744
" 4 July.....		745-1124
" 5 September.....		1125-1380
" 6 November.....		1381-1673

Index to Volume XXXIX

A

- Aaron, M. R. 419
- ACOUSTICS, basilar membrane, displacement 1163-92
- Aikens, Andrew J.
biographical material 1121
Evaluation of Message Circuit Noise 879-909
- Albersheim, W. J.
biographical material 1121
Theory and Design of Chirp Radars 745-808
- Alexander, A. A.
biographical material 742
Capabilities of the Telephone Network for Data Transmission 431-76
- Alternative Approach to the Realization of Network Transfer Functions: The N-Path Filter* (L. E. Franks, L. W. Sandberg) 1321-50
- Alford, R. S. 908
- AMPLIFIERS See Electron Tubes
- Amplitude Distribution of Shot Noise* (E. N. Gilbert, H. O. Pollak) 333-50
- Analysis of Quality Factor of Annular Core Inductors* (V. E. Legg) 105-26
- Anderson, P. W. 1081
- Atalla, M. M.
biographical material 1121
Impurity Redistribution and Junction Formation in Silicon by Thermal Oxidation 933-46
- Automata and Finite Automata* (C. Y. Lee) 1267-95

B

- Bachle, W. 1571
- Bakanowski, A. E.
biographical material 261
Electrical Properties of Gold-Doped Diffused Silicon Computer Diodes 87-104

- BAND-PASS FILTER See Filters
- Barney, H. L. 1549
- Barstow, J. M. 908
- BEAMS See Electron Beams
- BELL SYSTEM TECHNICAL JOURNAL
Advisory Board, see inside front cover
Editorial Committee, see inside front cover
Editorial Staff, see inside front cover
- Bemski, G. 605
- Beneš, Václav E.
biographical material 261, 1379
General Stochastic Processes in Traffic Systems with One Server 127-60
Transition Probabilities for Telephone Traffic 1297-1320
- Bhuta, P. G.
biographical material 1121
Pressure at the Interface of Inner Conductor and Dielectric of Armorless Ocean Cable 963-72
- Binocular Depth Perception of Computer-Generated Patterns* (B. Julesz) 1125-62
- Blumberg, W. 1081
- Blye, P. W. 908
- Bobeck, A. H. 327
- Bond, W. L. 231
- Bonner, Arthur L.
biographical material 1670
E6 Negative Impedance Repeater 1445-1504
- Bott, Mrs. M. E. 231
- Bowles, Miss N. L. 1012
- Braga, F. J. 319
- Brattain, W. H. 605
- Breen, C.
biographical material 1670
Signaling Systems for Control of Telephone Switching 1381-1444
- Bricker, P. D. 1012
- Brown, J. T. L. 29

- Brown, W. L. 605
 Buchsbaum, S. J. 1615
 Buck, T. M. 605
 Bugbee, L. F. 475
 Burbank, Robinson D.
 biographical material 1670
 Molecular Structure in Crystal Aggregates of Linear Polyethylene 1627-63
 Burton, J. A. 605
 Busala, A.
 biographical material 428
 Fundamental Considerations in the Design of a Voice-Switched Speakerphone 265-94
- C**
- CABLES, submarine, armorless
 pressure, interface 963-72
Capabilities of the Telephone Network for Data Transmission (A. A. Alexander, R. M. Gryb, D. W. Nast) 431-76
Capacity of a Burst-Noise Channel (E. N. Gilbert) 1253-65
 CARRIERS, L3, equalization 405-22
Certain Mean Values in the Theory of the Traveling-Wave Amplifier (L. A. MacColl) 365-67
 Cetlin, Miss B. 819
 CHANNELS
 binary, noise 1253-65
 microwave relay system, TD-2 1505-27
 CHEMISTRY, inorganic
 crystallography 1617-26
Charge and Potential Distributions at the Zinc Oxide Electrode (J. F. Dewald) 615-39
 Chegwiddden, R. A. 29, 327
 CHIRP RADAR *See* Radar
 Christopher, H. N. 908
 Ciccolella, D. F. 104
 COCHLEA, mechanical properties 1163-92
 Cochran, William T.
 biographical material 1122
 New Measuring Set for Message Circuit Noise 911-31
 CODES, CODING
 group 1219-52
 signaling 1393-96
 Collins, R. J. 605
 Collins, T. R. D.
 biographical material 1670
 Interstitial Channels for Doubling TD-2 Radio System Capacity 1506-27
 COMPUTERS
 digital
 cores, magnetic 295-332
 patterns
 depth perception of 1125-62
 programming 1267-95
 system simulation 675-704
 diodes
 electrical properties 87-104
 CONCENTRATORS, line
 remote 31-57
 controller 59-86
 Cone, D. I. 908
Construction of Missile Guidance Codes Resistant to Random Interference (A. R. Eckler) 973-94
 CONTACTS, relays, latching 1553-71
Controller for a Remote Line Concentrator in a Time-Separation Switching Experiment (W. A. Malthaner, J. P. Runyon) 59-86
 Coolidge, O. H. 908
 CORES, ferrite, memory devices 295-332
 Cotton, F. Albert 1625
 Critchlow, G. F. 673
 Crowley, T. H. 57, 327, 673, 1294
 CRYSTALLOGRAPHY, chemistry, inorganic 1617-26
 CRYSTALS
 polyethylene 1627-63
 quartz, 2.5-me 1193-1217
 Curtis, Harold E.
 biographical material 428, 1671
 Interstitial Channels for Doubling TD-2 Radio System Capacity 1506-27
 Radio Frequency Interference Considerations in the TD-2 Radio Relay System 369-87
- D**
- Dahlbom, Carl A.
 biographical material 1671
 Signaling Systems for Control of Telephone Switching 1381-1444

- Darlington, Sidney
 biographical material 1122
 Theory and Design of Chirp Radars 745-808
- DATA TRANSMISSION
 performance, simulation 675-704
 telephone system 431-76
- David, E. E., Jr. 1161, 1549
- DEFENSE WORK See Military Communications
- Deininger, Richard L.
 biographical material 1122
 Human Factors Engineering Studies of the Design and Use of Pushbutton Telephone Sets 995-1012
- DeMonte, R. W. 1504
- Dempster, R. 319
 Design and Performance of Ultraprecise 2.5-mc Quartz Crystal Units (A. W. Warner) 1193-1217
 Design of Radar Signals Having Both High Range Resolution and High Velocity Resolution (J. R. Klauder) 809-20
- Dewald, Jacob F.
 biographical material 742
 Charge and Potential Distributions at the Zinc Oxide Electrode 615-39
- DEPTH PERCEPTION
 binocular 1125-62
- DIAL TELEPHONE, DIALING
 exchanges, see Exchanges
 international 1434-35 (*illus*)
 pushbutton 235-55
 design 995-1012
 sets, see Station Sets
 speakerphone, see Speakerphones
 switching systems, see Switching Systems
 traffic, see Traffic
- Diffused Junction Depletion Layer Calculations* (H. Lawrence, R. M. Warner) 389-403
- DIGITAL COMPUTERS See Computers
- DIODES
 Esaki, 477-513
 silicon, diffused, gold-doped 87-104
 tunnel 477-513
- Doba, S. 673
- Dorros, I. 29
- E
 ESS See Switching Systems; electronic
 E6 Negative Impedance Repeater (A. L. Bonner, J. L. Garrison, W. J. Kopp) 1445-1504
 E23 REPEATER See Repeaters: negative impedance
 EAR
 basilar membrane
 displacement 1163-92
 middle 1163-67
 schematic drawing 1164
 Eckler, A. Ross
 biographical material 1122
 Construction of Missile Guidance Codes Resistant to Random Interference 973-94
 Electrical Properties of Gold-Doped Diffused Silicon Computer Diodes (A. E. Bakanowski, J. H. Forster) 87-104
 ELECTRODES
 zinc oxide 615-39
 ELECTRON BEAMS, in magnetic fields 1063-16
 ELECTRON TUBES
 klystron, 445A 830-35
 traveling-wave 365-67
 ELECTRONIC SWITCHING SYSTEMS See Switching Systems
 Emling, J. W. 908
 Engelhardt, C. J. 1571
 EQUALIZERS
 336A 405-22
 ESAKI DIODES See Diodes
 ESSEX (Experimental Solid State Exchange) concentrators, 31-86
 Evaluation of AM Data System Performance by Computer Simulation (R. A. Gibby) 675-704
 Evaluation of Message Circuit Noise (A. J. Aikens, D. A. Lewinski) 879-909
 Ewoldt, H. J. 475
 EXCHANGES
 solid state, experimental, see Essex
 EXPERIMENTAL SOLID STATE EXCHANGE
 See Essex

F

- Fagen, M. D. 908
 Fan, H. Y. 605
 Feher, G. 1081
 Feiner, Alexander
 biographical material 261
 Ferreed—A New Switching Device 1-30
 1-30
 Feinstein, J. 1615
 Ferguson, Mrs. S. L. 1012
 FERREED(s) 1-30
Ferreed—A New Switching Device (A. Feiner, C. A. Lovell, T. N. Lowry, P. G. Ridinger) 1-30
 Ferrell, E. B. 57, 327
 FERRITES, computers, digital 295-332
 FIELDS See Magnetic Fields
 FILTERS, band-pass 1321-50
 Flanagan, James L.
 biographical material 1379
 Models for Approximating Basilar Membrane Displacement 1163-92
 Forst, J. J.
 biographical material 742
 Semiconductor Strain Transducers 705-31
 705-31
 Forster, J. H.
 biographical material 261
 Electrical Properties of Gold-Doped Diffused Silicon Computer Diodes 87-104
 87-104
 Foulkes, J. D. 57
 445A KLYSTRON See Electron Tubes
 Franks, L. E.
 Alternative Approach to the Realization of Network Transfer Functions: The N-Path Filter 1321-50
 biographical material 1379
 FREQUENCIES
 standards, quartz 1193-1217
 synthesis 649-73
Fundamental Considerations in the Design of a Voice-Switched Speakerphone (A. Busala) 265-94

G

- GAGES See Strain Gages
 Gammie, James
 biographical material 1122
 TJ Radio Relay System 821-77

- Gardner, Mark B.
 biographical material 1671
 Study of Talking Distance and Related Parameters in Hands-Free Telephony 1529-51
 Garrett, C. G. B. 605
 Garrison, J. L. 319
 biographical material 1671
 E6 Negative Impedance Repeater 1445-1504
 Geller, Seymour 1625
General Stochastic Processes in Traffic Systems with One Server (V. E. Beneš) 127-60
 Gere, E. 1081
 GERMANIUM
 liquidus curves 169-204
 solubility, in purity elements 205-233
Germanium and Silicon Liquidus Curves (M. Kowalechik, C. D. Thurmond) 169-204
 Geyling, Franz T.
 biographical material 742
 Semiconductor Strain Transducers 705-31
 Gianola, U. F.
 biographical material 428
 Integrated Magnetic Circuits for Synchronous Sequential Logic Machines 295-332
 Gibby, Richard A.
 biographical material 742
 Evaluation of AM Data System Performance by Computer Simulation 675-704
 Gilbert, E. N.
 Amplitude Distribution of Shot Noise 333-50
 biographical material 428, 1379
 Capacity of a Burst-Noise Channel 1253-65
 Gobeli, G. W. 605
 Gordon, Eugene I.
 biographical material 1671
 Transverse Electron Beam Waves in Varying Magnetic Fields 1603-16
 Graham, R. S. 319
 Gruen, Dieter 1625
 Gruenz, O. O. 1012

- Gryb, Robert M.
 biographical material 743
 Capabilities of the Telephone Network for Data Transmission 431-76
- GUIDANCE SYSTEMS, interference 973-94
- GUIDED MISSILES *See* Missiles
- H**
- Hall, W. G. 57
- HANDS-FREE TELEPHONE *See* Speaker-phones
- Hansen, Miss V. A. 1012
- Harary, Frank
 biographical material 743
 Square of a Tree 641-47
- Hassion, F. X. 203
- Hathaway, S. D.
 biographical material 1122
 TJ Radio Relay System 821-77
- Haynes, J. R. 605
- HEARING *See* Acoustics
- Hersey, R. E. 29
- High-Frequency Negative-Resistance Circuit Principles for Esaki Diode Applications* (M. E. Hines) 477-513
- Hines, M. E.
 biographical material 743
 High-Frequency Negative-Resistance Circuit Principles for Esaki Diode Applications 477-513
- Hofmockel, D. L. 327
- Holmes, E. F., Jr. 1571
- Hopfield, J. J. 605
- Hovgaard, O. M. 1571
- Howard, J. B. 1663
- Hrostowski, H. J. 605
- Human Factors Engineering Studies of the Design and Use of Pushbutton Telephone Sets* (R. L. Deininger) 995-1012
- Husta, Philip
 biographical material 1672
 Magnetic Latching Relays Using Glass-Sealed Contacts 1553-71
- Hutson, A. R. 639
- I**
- Impurity Redistribution and Junction Formation in Silicon by Thermal Oxidation* (M. M. Atalla, E. Tannenbaum) 933-46
- INDUCTORS, annular core
 quality factor 105-26
- INFORMATION THEORY, channels 1253-65
- Integrated Magnetic Circuits for Synchronous Sequential Logic Machines* (U. F. Gianola) 295-332
- INTERFERENCE
 guidance systems 973-94
 microwave relay systems
 TD-2 369-87
 See also Noise
- Interstitial Channels for Doubling TD-2 Radio System Capacity* (T. R. D. Collins, H. E. Curtis, B. C. Jamison) 1506-27
- "Ionic Radii," Spin-Orbit Coupling and the Geometrical Stability of Inorganic Complexes* (A. D. Liehr) 1617-26
- Israel, J. O. 673
- J**
- James, Dennis B.
 biographical material 261
 Remote Line Concentrator for a Time-Separation Switching Experiment 31-56
- Jamison, B. C.
 biographical material 1672
 Interstitial Channels for Doubling TD-2 Radio System Capacity 1506-27
- Johannesen, John D.
 biographical material 262
 Remote Line Concentrator for a Time-Separation Switching Experiment 31-57
- Jones, J. K. 1504
- Julesz, Bela
 Binocular Depth Perception of Computer-Generated Patterns 1125-62
 biographical material 1379
- JUNCTIONS
 layer depletion 389-403
 p-n, graded 1573-1602
 silicon 933-46
- K**
- Kahl, H. 908
- Kaiser, W. 605

- Karlin, J. E. 1012
 Kelley, L. F. 475
 Kellogg, Miss M. J. 1012
 Kent, H. E. 908
 Ketchledge, R. W. 29
 Klauder, John R.
 biographical material 1123
 Design of Radar Signals Having Both High Range Resolution and High Velocity Resolution 809-20
 Theory and Design of Chirp Radars 745-808
 Klüver, J. W. 1615
 KLYSTRONS See Electron Tubes
 Knapp, G. 327
 Knox, Kerro 1625
 Kooharian, A. 1584
 Koonce, S. Eloise 1663
 Kopp, William J.
 biographical material 1672
 E6 Negative Impedance Repeater 1445-1504
 Kowalehik, Michael 231
 biographical material 262
 Germanium and Silicon Liquidus Curves 169-204
 Kuh, E. S. 419
- L
- L3 CARRIER See Carriers
 Landau, H. J.
 biographical material 428
 On the Recovery of a Band-Limited Signal, after Instantaneous Companding and Subsequent Band Limiting 351-64
 Lauder, J. J. 639
 Lawrence, H.
 biographical material 429
 Diffused Junction Depletion Layer Calculations 389-403
 Lax, M. 605
 Leddy, Miss E. T. 1012
 Lee, C. A. 605
 Lee, C. Y.
 Automata and Finite Automata 1267-95
 biographical material 1380
 Lee, W. A. 1012
- Legg, V. E.
 Analysis of Quality Factor of Annular Core Inductors 105-26
 biographical material 262
 Levenbach, George 399
 Lewinski, David A.
 biographical material 1123
 Evaluation of Message Circuit Noise 879-909
 New Measuring Set for Message Circuit Noise 911-31
 Lewis, W. D. 57, 327
 Liehr, Andrew D.
 biographical material 1672
 "Ionic Radii," Spin-Orbit Coupling and the Geometrical Stability of Inorganic Complexes 1617-26
 LINE CONCENTRATORS See Concentrators
 Logic
 symbolic 1267-95
 Lounsbury, Miss M. A. 1265
 Lovell, Clarence A.
 biographical material 262
 Ferreed—A New Switching Device 1-30
 Low, William 1625
 Lowry, Terrell N.
 biographical material 262
 Ferreed—A New Switching Device 1-30
- M
- Luke, C. L. 231
 Lundberg, J. L. 1663
 Lundry, W. R. 419
 Lutchko, Miss F. R. 104
 Lynch, R. T. 639
- McAllister, G. J. 475
 MacColl, L. A.
 biographical material 429
 Certain Mean Values in the Theory of the Traveling-Wave Amplifier 365-67
 McGuigan, J. H. 57
 MAGNETIC FIELDS, electron beams 1603-16
 Magnetic Latching Crossbar Switches: A New Development in Magnetic Properties of Tool Steel (F. A. Zupa) 1351-74

- Magnetic Latching Relays Using Glass-Sealed Contacts* (P. Husta, G. E. Perreault) 1553-71
- Mallery, P. 327
- Malthaner, W. A. 57
biographical material 263
Controller for a Remote Line Concentrator in a Time-Separation Switching Experiment 59-86
- Mammel, Wanda 399, 1251
- Meacham, L. A. 255
- Mechling, E. B. 908
- MEMORY DEVICES, cores, ferrite 295-332
- Meyer, W. C. 104
- Michaels, S. E. 1012
- MICROWAVE RELAY SYSTEMS
TD.2
capacity 1505-27
interference 369-87
map 1506
TJ 821-77
block diagram 826
- MILITARY COMMUNICATIONS
guidance systems 973-94
radar, chirp 745-808
- Miranker, W. L. 1584
- MISSILES, guidance, interference 973-94
- Models for Approximating Basilar Membrane Displacement* (J. L. Flanagan) 1163-92
- Molecular Structure in Crystal Aggregates of Linear Polyethylene* (R. D. Burbank) 1627-63
- Monforte, F. R. 327
- MONOGRAPHS, Recent, of Bell System
Technical Papers Not Published in This Journal 257-60, 423-27, 733-41, 1113-20, 1375-78, 1665-69
- Moore, E. F. 1294
- Morgan, Samuel P.
biographical material 1672
Potential Distribution and Capacitance of a Graded p-n Junction 1573-1602
- Morin, F. J. 605
- Muller, J. F. 57, 327
- Munson, W. A. 1012
- N**
- Nast, David W.
biographical material 743
- Capabilities of the Telephone Network for Data Transmission* 431-76
- Nebel, C. N. 807
- NEGATIVE RESISTANCE *See* Resistance
- Nelson, Geraldine 704
- NETWORKS
filters, band-pass 1321-50
frequency-synthesizing 649-73
resistance capacitance synthesis 947-62
switching
ferreeds 21-29
telephone
data transmission 431-76
- New Measuring Set for Message Circuit Noise* (W. T. Cochran, D. A. Lewinski) 911-31
- NOISE
channels 1253-65
evaluation 879-909
shot 333-50
See also Interference
- NOISE MEASURING SETS
2A 893-95
2B 895-96
3A 895-96, 912-31
- NUMBER 336A EQUALIZER *See* Equalizers
- NUMBER 445A KLYSTRON *See* Electron Tubes
- Nyholm, Ronald S. 1625
- O**
- OCEAN CABLES *See* Cables; submarine
- On the Recovery of a Band-Limited Signal, after Instantaneous Companding and Subsequent Band Limiting* (H. J. Landau) 351-64
- Osborne, H. S. 908
- P**
- PARAMAGNETIC RESONANCE *See* Resonance
- Passage Effects in Paramagnetic Resonance Experiments* (M. Weger) 1013-1112
- Payne, R. A. 1161
- Peek, R. L., Jr. 29

- Perreault, George E.
biographical material 1673
Magnetic Latching Relays Using Glass-Sealed Contacts 1553-71
- Perry, J. L. 1188
- PHOTOCONDUCTIVITY
semiconductors, with trapping 515-613
- Pierce, John R. 1549
- Pollak, H. O. 605
Amplitude Distribution of Shot Noise 333-50
- biographical material 429
- POLYETHYLENE, molecular structure 1627-63
- Porbansky, E. M. 231
Potential Distribution and Capacitance of a Graded p-n Junction (S. P. Morgan, F. M. Smits) 1573-1602
- Pressure at the Interface of Inner Conductor and Dielectric of Armorless Ocean Cable* (P. G. Bhuta) 963-72
- Price, Amos C.
biographical material 1123
Theory and Design of Chirp Radars 745-808
- Prim, R. C. 1584
- PROBABILITIES, traffic 127-60, 1297-1320
- PROGRAMMING, of computers, digital 1267-95
- PUSHBUTTON CALLING See Dial Telephone
- Pushbutton Calling with a Two-Group Voice Frequency Code* (L. Schenker) 235-55
- Q
- QUALITY CONTROL
inductors 105-26
- QUARTZ, crystals, 2.5-mc 1193-1217
- R
- RADAR
chirp 745-808, 809-820
Radio Frequency Interference Considerations in the TD-2 Radio Relay System (H. E. Curtis) 369-87
- RADIO RELAY SYSTEMS See Microwave Relay Systems
- Read, W. T. 605
- REED SWITCH. See Ferreed
- RELAY SYSTEMS See Microwave Relay Systems
- RELAYS
contacts, mercury 1553-71
latching
contacts, glass-sealed 1553-71
Remote Line Concentrator for a Time-Separation Switching Experiment (D. B. James, J. D. Johannesen) 31-57
- REPEATERS
negative impedance
E6 1445-1504
exploded view 1490
E23 1446-47, 1497
- RESISTANCE, negative
diodes, tunnel 477-513
- RESONANCE, paramagnetic, passage effects 1013-1112
- Rhodes, W. W. 327
- Ridinger, Philip G.
biographical material 263
Ferreed—A New Switching Device 1-30
- Riesz, R. R. 1012
- Ross, Ian C.
biographical material 743
Square of a Tree 641-47
Round Waveguide with Double Lining (H. Unger) 161-67
- Rulison, R. L. 104
- Runyon, John P.
biographical material 263
Controller for a Remote Line Concentrator in a Time-Separation Switching Experiment 59-86
- S
- Sacks, Juanita 704
- Sampson, S. F. 1571
- Sandberg, Irwin W.
Alternative Approach to the Realization of Network Transfer Functions: The N-Path Filter 1321-50
biographical material 1123, 1380
Synthesis of Driving-Point Impedances with Active RC Networks 947-62
- Schenker, L.
biographical material 263

- Pushbutton Calling with a Two-Group Voice Frequency Code* 235-55
- Schmidt, W. C. 1594
- Schulte, H. J. 327
- SEMICONDUCTOR(S), SEMICONDUCTING MATERIALS
- layer depletion 389-403
 - transducers, strain 705-31
 - (with) trapping
 - photoconductivity 515-613
 - transport phenomena 515-613
 - See also* Crystals; Diodes; Junctions
- Semiconductor Strain Transducers* (J. J. Forst, F. T. Geyling) 705-31
- Sheppard, Mrs. S. B. 1012
- SHOT NOISE *See* Noise
- Shulman, Robert G. 605, 1625
- SIGHT *See* Vision
- SIGNAL(S), SIGNALING
- applications 1388-1405
 - band-limited, recovery 351-64
 - codes 1393-96
 - compatibility 1402-45
 - dialing, pushbutton 235-55
 - equalization 405-22
 - future 1441-43
 - history 1382-85
 - switching 1381-1444
- Signaling Systems for Control of Telephone Switching* (C. Breen, C. A. Dahlbom) 1381-1444
- SILICON
- impurities 933-46
 - junctions 933-46
 - liquidus curves 169-204
 - solubility, impurity elements 205-33
- Slepian, David
- biographical material 1380
 - Some Further Theory of Group Codes* 1219-52
- Slichter, W. P. 1663
- Smits, Friedolf M.
- biographical material 1673
 - Potential Distribution and Capacitance of a Graded p-n Junction* 1573-1602
- Snodgrass, Miss J. G. 1012
- Snow, N. E. 475
- Solid Solubilities of Impurity Elements in Germanium and Silicon* (F. A. Trumbore) 205-33
- Some Further Theory of Group Codes* (D. Slepian) 1219-52
- SOUND *See* Acoustics
- SPEAKERPHONES
- talking distance 1529-51
 - voice-switched, design 265-94
- Sperry, R. V.
- biographical material 429
 - Transversal Equalizer for Television Circuits* 405-22
- Spitzer, W. G. 605
- Square of a Tree* (F. Harary, I. C. Ross) 641-47
- STANDARDS, frequency
- quartz 1193-1217
- STATION SETS, pushbutton, design 995-1012
- Steadler, Miss C. M. 1012
- STEEL, tool, magnetic properties 1351-74
- STEREOSCOPIC VISION *See* Vision: binocular
- STOCHASTIC PROCESSES *See* Probabilities
- STRAIN GAGES, semiconductor 705-31
- STRAIN TRANSDUCERS *See* Transducers
- Straure, H. M. 57
- Study of Talking Distance and Related Parameters in Hands-Free Telephony* (M. B. Gardner) 1529-51
- Sturner, C. H. 1012
- SUBMARINE CABLES *See* Cables
- Surenian, D.
- biographical material 429
 - Transversal Equalizer for Television Circuits* 405-22
- SWITCHES
- crossbar, latching, magnetic 1351-74
 - ferreed, *see* Ferreed
 - reed, *see* Ferreed
- SWITCHING NETWORKS *See* Networks
- SWITCHING SYSTEMS
- electronic
 - ferreeds 1-30
 - signaling 1381-1444
 - switches 1351-74
- Synthesis of Driving-Point Impedances with Active RC Networks* (I. W. Sandberg) 947-62

T

- TD-2 RADIO RELAY SYSTEM *See* Micro-wave Relay Systems
- TJ Radio Relay System (J. Gammie, S. D. Hathaway) 821-77
- Tanenbaum, M. 203, 232
- Tannenbaum, Eileen
biographical material 1123
Impurity Redistribution and Junction Formation in Silicon by Thermal Oxidation 933-46
- Tartaglia, A. A. 231
- TELEPHONE(S) *See* Dial Telephone
- TELEPHONE SETS *See* Station Sets
- Theory and Design of Chirp Radars (W. J. Albersheim, S. Darlington, J. R. Klauder, A. C. Price) 745-808
- Theory of a Frequency-Synthesizing Network (B. M. Wojciechowski) 649-73
- Theory of Current-Carrier Transport and Photoconductivity in Semiconductors with Trapping (W. Van Roosbroeck) 515-613
- Thomasian, A. J. 1251
- 3A NOISE MEASURING SET *See* Noise Measuring Sets
- 336A EQUALIZER *See* Equalizers
- Thurmond, Carl D. 232
biographical material 263
Germanium and Silicon Liquidus Curves 169-204
- TRAFFIC, probabilities 127-60, 1297-1310
- Transition Probabilities for Telephone Traffic (V. E. Beneš) 1297-1320
- Transverse Electron Beam Waves in Varying Magnetic Fields (E. I. Gordon) 1603-16
- 2A NOISE MEASURING SET *See* Noise Measuring Sets
- 2B NOISE MEASURING SET *See* Noise Measuring Sets
- TRANSDUCERS, strain, semiconductor 705-31
- TRANSMISSION
data, *see* Data Transmission
- Transversal Equalizer for Television Circuits (R. V. Sperry, D. Surelian) 405-22

TRAVELING - WAVE AMPLIFIERS *See* Electron Tubes

- Trumbore, F. A. 203
biographical material 263
Solid Solubilities of Impurity Elements in Germanium and Silicon 205-33
- TUBES *See* Electron Tubes
- Tucker, R. S. 908
- TUNNEL DIODES *See* Diodes

U

- Unger, Hans-Georg
biographical material 264
Round Waveguide with Double Lining 161-67

V

- VACUUM TUBES *See* Electron Tubes
- Van Roosbroeck, W.
biographical material 744
Theory of Current-Carrier Transport and Photoconductivity in Semiconductors with Trapping 515-613
- Vaughan, H. E. 57
- Villars, C. P. 57
- VISION
depth perception, binocular 1125-62

W

- Walters, E. M. 327
- Wannier, G. H. 605
- Warner, A. W.
biographical material 1380
Design and Performance of Ultraprecise 2.5-mc Quartz Crystal Units 1193-1217
- Warner, Raymond M., Jr.
biographical material 430
Diffused Junction Depletion Layer Calculations 389-403
- WAVEGUIDES, round, lining, double 161-67
- Weakliem, Herbert A., Jr. 1625
- Weger, Meir
biographical material 1124
Passage Effects in Paramagnetic Resonance Experiments 1013-1112

Wertheim, G. K. 605

Williams, O. L. 419

Winslow, F. H. 1663

Wirth, H. J., Jr. 29

Wojciechowski, Bogumil M.

biographical material 744

Theory of a Frequency-Synthesizing Net-
work 649-73

Wolff, P. A. 605

Wyzga, G. F. 419

Z

Zammataro, S. J. 673

Zetterstrom, R. B. 639

ZINC OXIDE

electrode 615-39

Zupa, Frank A.

biographical material 1380

Magnetic Latching Crossbar Switches: A
New Development in Magnetic Prop-
erties of Tool Steel 1351-74



